

09/492,590
Artech Paper #8

EAST: DERWENT EPO JPO USPAT

09/492,590

7/30/00

L1	2	carstens-c\$.in.
L2	17	carstens-p\$.in.
L3	204	rare\$ with codon\$
L4	639	argu or iley or leuw or prol
L5	8	3 and 4
L6	9440	method with (expression or production) with (protein or polypeptide)
L8	2	6 with 3
L9	2	6 same 3
L10	1	(3 AND 6) and 4
L11	2	pri952
L12	0	leuw and iley and argu and prol
L13	0	leuw and iley
L14	0	leuw and argu
L15	0	leuw and prol
L16	12	leuw
L17	0	iley and argu
L18	0	iley and prol
L19	101	iley
L20	3	argu and prol
L21	273	prol
L22	204	12 or 3
L23	15	16 or 20
L7	64	6 and 3
L24	0	zdanovsky-a\$.in.
L25	0	codonplus
L26	835	3 or 4
L27	107	26 and stratagene
L28	64	6 and 3
L29	2	28 and (trna adj3 gene)
L30	17	3 and (trna adj3 gene)
L31	45	(trna adj3 gene) with plasmid
L32	16	31 and 6
L33	1	4 with bl21
L34	215	ril with cell

09/492,590
Attach Paper #8

(FILE 'HOME' ENTERED AT 17:05:58 ON 30 JUL 2000)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 17:06:29 ON 30 JUL 2000

L1 0 S (CARTENS, C?)/IN,AU
L2 184 S (CARSTENS, C?)/IN,AU
L3 147 S (CARSTENS, P?)/IN,AU
L4 0 S L2 AND L3
L5 331 S L2 OR L3
L6 0 S L5 AND TRNA
L7 5 S L5 AND COLI
L8 2 DUPLICATE REMOVE L7 (3 DUPLICATES REMOVED)
L9 2712 S CODON? (S) RARE
L10 309 S ARGU OR ILEY OR LEUW OR PROL
L11 45 S L9 AND L10
L12 19 DUPLICATE REMOVE L11 (26 DUPLICATES REMOVED)
L13 0 S ARGU AND ILEY AND LEUW AND PROL
L14 1 S ARGU AND ILEY
L15 2 S ARGU AND LEUW
L16 183 S PROL
L17 1 S PROL AND ARGU
L18 1 S ILEY AND LEUW
L19 0 S ILEY AND PROL
L20 0 S LEUW AND PROL
L21 0 S L14 AND L15 AND L17 AND L18
L22 3 S L14 OR L15 OR L17 OR L18
L23 3 DUPLICATE REMOVE L22 (0 DUPLICATES REMOVED)
L24 0 S L5 AND CODON
L25 592618 S PROTEIN (S) (EXPRESSION OR PRODUCTION)
L26 371 S L25 AND L9
L27 37178 S PROTEIN (S) (EXPRESSION OR PRODUCTION) (S) METHOD?
L28 371 S L26 AND L9
L29 75 S L28 AND TRNA?
L30 60 S L29 AND COLI
L31 10 S L29 AND L10
L32 5 DUPLICATE REMOVE L31 (5 DUPLICATES REMOVED)
L33 1 S CODONPLUS
L34 27 DUPLICATE REMOVE L29 (48 DUPLICATES REMOVED)
L35 38 S (ZDANOVSKY, A?)/IN,AU
L36 1 S L35 AND L9